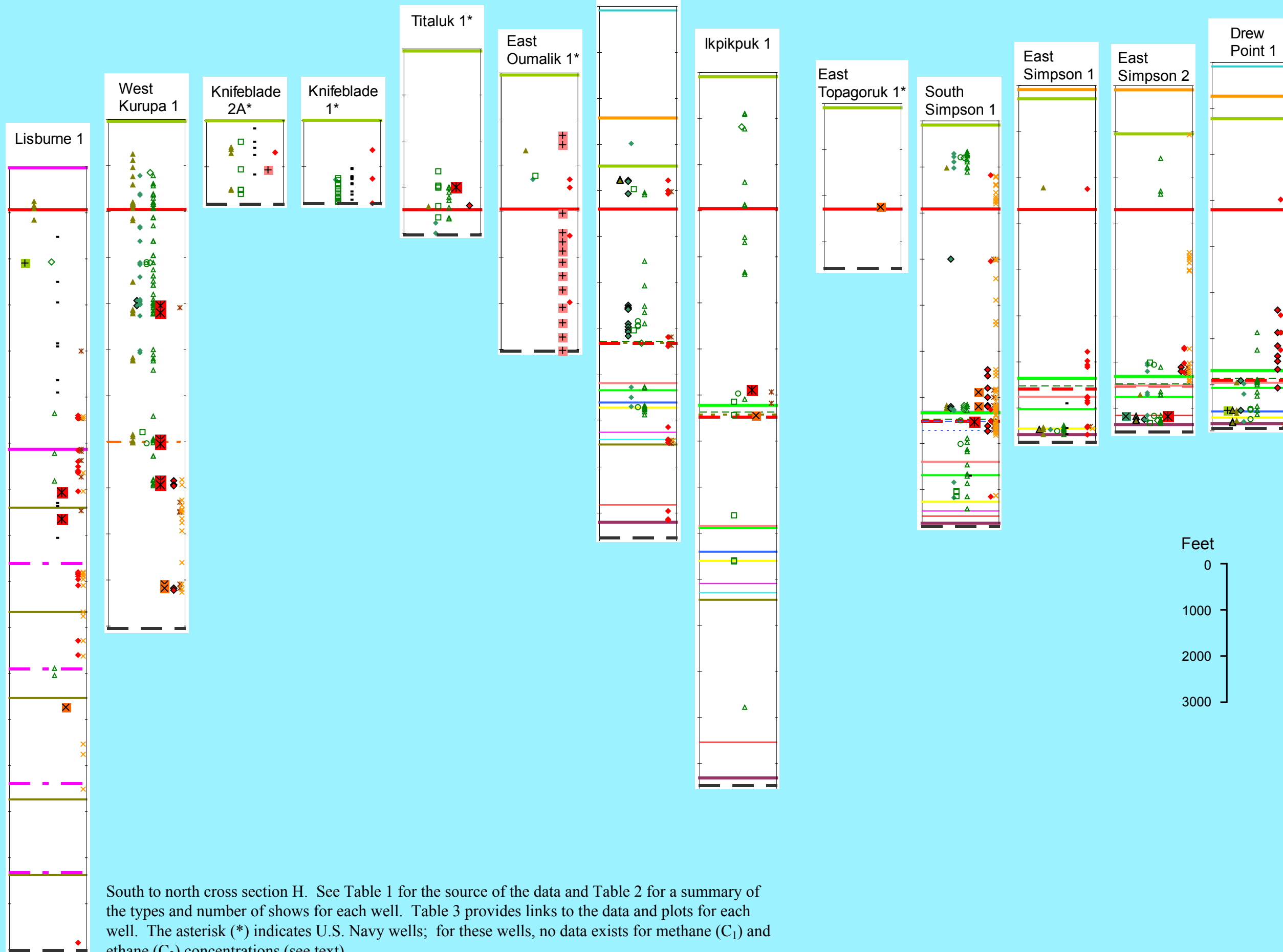


H

South

North



- Explanation**
- Oil recovered in drill stem test
 - Trace oil in drill stem test
 - Oil "bleeding" from core
 - Stain—Good
 - Stain—Fair
 - Oil show
 - Oil show—Slight
 - Visible oil cut
 - Fluorescence—Bright, Cut fluorescence—Strong
 - Fluorescence—Medium, Cut fluorescence—Fair
 - Fluorescence—Dull, Cut fluorescence—Weak
 - Dead oil (bitumen, solid hydrocarbon)
 - Gas recovered in drill stem test
 - Trace gas in drill stem test
 - Gas "bleeding" from core
 - Gas show
 - Gas show—Slight
 - Ethane (C₂) concentration >2,000 ppm
 - Methane (C₁) concentration >20,000 ppm
- Sagavanirktok Formation
- Colville Group
- Nanushuk Group
- Torok Formation
- Fortress Moutain Formation
- Hue Shale
- Gamma-ray zone
- Pebble shale unit
- Kemik Sandstone
- L. Cretaceous unconformity (Kingak Shale)
- Simpson sand (top)
- Simpson sand (bottom)
- Barrow sand (top)
- Barrow sand (bottom)
- Sag River Sandstone
- Shublik Formation
- Fire Creek Siltstone Member
- Ledge Sandstone Member
- Kavik Member
- Echooka Formation
- Lisburne Group
- Endicott Group
- Basement
- Total depth of well